Issue Classification

_	Application No.	Applicant(s)	
	10/044,233	KITAMURA ET AL.	
	Examiner	Art Unit	
	Ms. Arti Singh	1771	

	IS	SUE C	LASSIF	ICATIO	N		*	•						
DRIGINAL		CROSS REFERENCE(S)												
SUBCLASS	CLÁSS		5	SUBCLASS (ONE SUBCLASS PER BLOCK)										
384r	428 428	34.1 36.2	34.3 102	34.5	34.6	34.7 105	35.7 107	36.1						
NAL CLASSIFICATION				103	104									
3/00	280	728.1	728.3	729	730	730.2	_	-						
/	139	420	408	409	410	411	412	413						
/	139	414	415	416	417	418	419	421						
/	139	422	423	-	-	<b>-</b> .	-	_ * .						
1														
	SUBCLASS 384r NAL CLASSIFICATION	SUBCLASS         CLASS           384r         428           NAL CLASSIFICATION         428           0         3/00         280           /         139           /         139	SUBCLASS         CLASS           384r         428         34.1           NAL CLASSIFICATION         428         36.2           3/00         280         728.1           /         139         420           /         139         414	SUBCLASS         CLASS         SUBCLASS         SUBCLASS <t< td=""><td>SUBCLASS         CLASS         SUBCLASS (O           384r         428         34.1         34.3         34.5           NAL CLASSIFICATION         428         36.2         102         103           0         3/00         280         728.1         728.3         729           1         139         420         408         409           1         139         414         415         416</td><td>SUBCLASS         CLASS         SUBCLASS (ONE SUBCLASS)           384r         428         34.1         34.3         34.5         34.6           NAL CLASSIFICATION         428         36.2         102         103         104           0         3/00         280         728.1         728.3         729         730           1         139         420         408         409         410           1         139         414         415         416         417</td><td>SUBCLASS         CLASS         SUBCLASS (ONE SUBCLASS PER BLOCK           384r         428         34.1         34.3         34.5         34.6         34.7           NAL CLASSIFICATION         428         36.2         102         103         104         105           0         3/00         280         728.1         728.3         729         730         730.2           1         139         420         408         409         410         411           1         139         414         415         416         417         418</td><td>SUBCLASS         CLASS         SUBCLASS (ONE SUBCLASS PER BLOCK)           384r         428         34.1         34.3         34.5         34.6         34.7         35.7           NAL CLASSIFICATION         428         36.2         102         103         104         105         107           0         3/00         280         728.1         728.3         729         730         730.2         -           1         139         420         408         409         410         411         412           1         139         414         415         416         417         418         419</td></t<>	SUBCLASS         CLASS         SUBCLASS (O           384r         428         34.1         34.3         34.5           NAL CLASSIFICATION         428         36.2         102         103           0         3/00         280         728.1         728.3         729           1         139         420         408         409           1         139         414         415         416	SUBCLASS         CLASS         SUBCLASS (ONE SUBCLASS)           384r         428         34.1         34.3         34.5         34.6           NAL CLASSIFICATION         428         36.2         102         103         104           0         3/00         280         728.1         728.3         729         730           1         139         420         408         409         410           1         139         414         415         416         417	SUBCLASS         CLASS         SUBCLASS (ONE SUBCLASS PER BLOCK           384r         428         34.1         34.3         34.5         34.6         34.7           NAL CLASSIFICATION         428         36.2         102         103         104         105           0         3/00         280         728.1         728.3         729         730         730.2           1         139         420         408         409         410         411           1         139         414         415         416         417         418	SUBCLASS         CLASS         SUBCLASS (ONE SUBCLASS PER BLOCK)           384r         428         34.1         34.3         34.5         34.6         34.7         35.7           NAL CLASSIFICATION         428         36.2         102         103         104         105         107           0         3/00         280         728.1         728.3         729         730         730.2         -           1         139         420         408         409         410         411         412           1         139         414         415         416         417         418         419						

NONE
(Assistant Examiner) (Date)
(Legal Instruments Examiner) (Date)

2 5/3/04

Ms. Arti R. Singh

(Primary Examiner) Examiner

Primary Examiner

Took Center 1700

Total Claims Allowed: 13

O.G. O.G. Print Claim(s) Print Fig.

$\boxtimes$	Claims renumbered			d in the same order as presen				ted by applicant			☐ CPA			□ T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1			31			61			91			121			151			181
2	2			32			62			92			122			152			182
3	3			33			63			93			123			153		,	183
4	4		•	34			64			94			124			154			184
5	5			35			65			95			125			155			185
6	6			36			66			96			126		<u></u>	156			186
7	7			37			67			97			127			157			187
8	8			38			68			98			128			158			188
9	9			39			69			99			129			159			189
10	10			40			70			100			130			160		<u> </u>	190
11	11			.41			71			101			131			161			191
12	12			42			72	]		102		<u> </u>	132			162			192
13	13			43			73			103			133			163			193
	14			44			74			104			134			164			194
	15			45			75	]		105			135			165			195
	16			46			76			106			136			166			196
	17			47			77			107			137			167			197
	18			48			78			108			138			168			198
	19			49			79			109			139			169			199
	20			50			80	]		110			140			170			200
	21	] [		51			81			111			141			171			201
	22			52			82			112			142			172			202
	23			53			83	}		113			143			173			203
	24	] [		54			84	]		114			144			174			204
	25	] [		55			85			115			145			175			205
	26	]	·•	56			86			116			146			176			206
-	27			57			87			117			147			177			207
	28			58			88			118			148			178			208
	29			59			89			119			149			179			209
	30			60			90			120			150			180	<u> </u>		210